LOGINID: ssspta1653adk

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PASSWORD:
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TERMINAL (ENTER 1, 2, 3, OR 7):2

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web Page URLs for STN Seminar Schedule - N. America

Ask CAS* for self-help around the clock

PATDPAPULL - New display fields provide for legal status data from INPADOC

FEB 28 BABS - Current-avareness alerts (SDIs) available

ANR 02 GBPULL: New full-text patent database on STN

ANR 03 GBPULL: New full-text patent database on STN

ANR 03 MEDISTRY/ZREGISTRY - Sequence annotations enhanced

ANR 04 MEDISTRY/ZREGISTRY patent information enhanced

ANR 04 MEDISTRY/ZREGISTRY enhanced with experimental property tags

ANR 04 SINSTRY/ZREGISTRY enhanced with experimental property tags

ANR 04 EPPULL enhanced with additional patent information and new fields

ANR 04 EMBASS - Database reloaded and enhanced

APR 08 EMBASS - Database reloaded and enhanced

APR 18 New CAS Information Use Policies available online

APR 18 New CAS Information date in CA/CAplus and USPATFULL/USPAT2

may be affected by a change in filling date for U.S. applications.

APR 29 Improved searching of U.S. Patent Classifications for U.S. patent records in CA/CAplus

APR 29 GBPULL enhanced with patent drawing images

APR 29 REGISTRY has been enhanced with source information from CHEMCATS

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    NEWS
      NEWS
   NEWS 16 APR 28
 CHEMCATS

NEWS 19 JUN 06 The Analysis Edition of STN Express with Discover!
(Version 8.0 for Windows) now available

NEWS 20 JUN 13 RUSSIAPAT: New full-text patent database on STN

NEWS 21 JUN 13 FRFUL enhanced with patent drawing images

NEWS 22 JUN 27 MARPAT displays enhanced with expanded G-group definitions
and text labels

NEWS 23 JUL 01 MEDICONF removed from STN

NEWS 24 JUL 07 STN Patent Forums to be held in July 2005

NEWS 25 JUL 13 SCISEARCH reloaded
                                                                                  CHEMCATS
                                                                  JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT MACINTOSH VERSION IS V6.0c(EMG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005
   NEWS HOURS
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Direct Dial and Telecommunication Network Access to STN
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   NEWS LOGIN
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-> = e3
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                                  1 *MELARSEN OXIDE*/CN
-> d 11 ide
           ANSMER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN 21840-08-4 REGISTRY Entered STN: 16 Nov 1984 1,3,5-Triazine-2,4,6-triamine, N-(4-arsenosophenyl)- (9CI) (CA INDEX
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CAS World Wide Web Site (general information)

NEWS followed by the item number or name to see news on that specific topic.

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FILE 'HOME' ENTERED AT 20:44:20 ON 14 JUL, 2005

-> fil reg COST IN U.S. DOLLARS SINCE FILE ENTRY TOTAL SESSION 0.21 0.21

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STRUCTURE FILE UPDATES: 13 JUL 2005 HIGHEST RN 854992-86-2 DICTIONARY FILE UPDATES: 13 JUL 2005 HIGHEST RN 854992-86-2

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TSCA INFORMATION NOW CURRENT THROUGH JANUARY 18, 2005

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The CA roles and document type information have been removed from the IDE default display format and the ED field has been added, effective March 20, 2005. A new display format, IDERL, is now available and contains the CA role and document type information. EST AVAILABLE

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

GSAN/BI GSANGON/BI

15 2 --> 1 1 GSAO/BI GSASATAP2A/BI

NAME) COM
STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOSIS, BIOTECHNO, CA,
CANCERLIT, CAOLD, CAPLUS, CASERACT, CHEMCATS, CHEMLIST, CIN, DDFU,
DRUGU, BWRASE, FILODB, TFIPAT, IFIUDB, INSCOSEARCH, MEDLINE, PROMT,
RTECS*, TOXCENTER, USPATFULL
(*File contains numerically searchable property data)
Other Sources: EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

69 REFERENCES IN FILE CA (1907 TO DATE)
2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
69 REFERENCES IN FILE CAPLUS (1907 TO DATE)
3 REFERENCES IN FILE CACLD (PRIOR TO 1967)

=> s [p-(4,6-dismino-s-triazinyl-2-yl)aminophenylarsenoxide]
MISSING OPERATOR '[P-(4,6-DIAMIN'

-> 8 D-4.6-diamino-s-triezinyl-2-ylaminophenylarsenoxide
986034 P
282900 4.6
82421 DIAMINO
1 DIAMINOS
82421 DIAMINO
(DIAMINO DIAMINOS)
2086350 S
172 TRIAZINYL
18868294 2
0 YLAMINOPHENYLARSENOYIDE

O YLAMINOPHENYLARSENOXIDE L2

P-4,6-DIAMINO-5-TRIAZINYL-2-YLAMINOPHENYLARSENOXIDE
(P(W)4,6(H)DIAMINO(H)S(W)TRIAZINYL(W)2(W)YLAMINOPHENYLARSENOXI

LJ

aminophenylarsenoxide
0 AMINOPHENYLARSENOXIDE
0 AMINOPHENYLARSENOXIDE

-> fil hcaplus COST IN U.S. DOLLARS FULL ESTIMATED COST

SINCE FILE ENTRY 49.99

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FILE COVERS 1907 - 14 Jul 2005 VOL 143 ISS 3 FILE LAST UPDATED: 13 Jul 2005 (20050713/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

-> s l1; sl1 <chem>
L5 69 L1

MISSING TERM AFTER <CHEM>
Operators must be followed by a search term, L-number, or query name.

=> s l1; s l1 <chem> L6 .69 L1

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SINCE FILE ENTRY 2.45 COST IN U.S. DOLLARS FULL ESTIMATED COST

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SEL L1 1- CHEM L7 SE SEL L1 1- CHEM : 9 TERMS

US 5663155	A	19970902	US 1994-351068	19941130
US 567964B	Α	19971021	US 1994-351067	19941130
CA 2206511	AA	19960606	CA 1995-2206511	19951130 <
AU 9642411	A1	19960619	AU 1996-42411	19951130 <
EP 794787	Al	19970917	EP 1995-940768	19951130 <
EP 794787	B1	20030205		
R: AT, BE, CH,	DE,	DK, ES, FR,	GB, GR, IE, IT, LI,	LU, MC, NL, PT, SE
JP 10511345	T2	19981104	JP 1995-518891	19951130 <
AT 232104	E	20030215	AT 1995-940768	19951130 <
PRIORITY APPLN. INFO.:			US 1994-351067	A 19941130 <
			US 1994-351068	A 19941130 <
			WO 1995-US15116	W 19951130 <

OTHER SOURCE(S): MARPAT 125:105162
IT 21840-08-4, Helarsen exide 21840-08-4D
, Melarsen exide, derivs.
RL: TRU (Therapeutic use); BIOL (Biological study); USES (Uses)
(compns. with adenosine derivs. and deaminase inhibitors for the
treatment of parasitic and fungal infections and neoplasms)
RN 21840-08-4 HCAPLUS
CN 1,3,5-Triazine-2,4,6-triamine, N-(4-arsenosophenyl)- (9CI) (CA INDEX
NAME)

21840-08-4 HCAPLUS 1,3,5-Triazine-2,4,6-triamine, N-(4-arsenosophenyl)- (9CI) (CA INDEX

L12 ANSWER 2 OF 6 HCAPLUS COPYRIGHT 2005 ACS ON STN ACCESSION NUMBER: 1993:588567 HCAPLUS Fulltext 119:188567 HCAPLUS Fulltext 119:188567 HCAPLUS Fulltext Hedical Control of the Part of

119:188567 Medicinal products containing melarsomine dihydrochloride and process for obtaining pure

compound.

Floc, H. Robert; Etchegaray, Jean Pierre; Wolf,
Gerard; Lubert, Patrick; Jackie, Regine; Mazars, Anne INVENTOR (S):

Marie Rhone Merieux, Fr. Can. Pat. Appl., 21 pp. CODEN: CPXXEB PATENT ASSIGNEE(S): SOURCE:

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

SINCE FILE ENTRY 10.93 COST IN U.S. DOLLARS TOTAL SESSION FULL ESTIMATED COST

FILE 'HCAPLUS' ENTERED AT 20:47:45 ON 14 JUL 2005 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE *HELP USAGETERMS* FOR DÉTAILS. COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY (ACS)

S L7 L8 107 L7

-> 16 or 18 L9 107 L6 OR L8

-> 19 and pd<20000920 20571187 PD<20000920 (PD<20000920) L10 97 L9 AND PD<20000920

-> 19 and pd<19990920 19691961 PD<19990920 (PD<19990920) L11 88 L9 AND PD<19990920

-> 19 and prd<19990920
2813909 PRD<19990920
(PRD<19990920)
L12 6 L9 AND PRD<19990920

-> d 112 1-6 ibib hitstr

L12 ANSWER 1 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 1996:476838 HCAPLUS Full-text DOCUMENT NUMBER: 125:105162

125:105162 Compositions with adenosine derivatives and deaminase inhibitors for the treatment of parasitic and fungal infections and neoplasms Mccaffrey, Ronald P.; Wigzell, Hans L. R.; Sugar, Alan

INVENTOR (S):

M.
University Hospital, USA
PCT Int. Appl., 51 pp.
CODEN: PIXXD2
Patent
English PATENT ASSIGNEE(S): SOURCE:

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT	N	ю.			KIN	D	DATE		li i	APPL	CAT	ION	NO.		D.	ATE	
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WO 961	66	64			A1		1996	0606	1	WO 1	995-	US15	116		1	9951	130 <
W:		AM,	AT,	ΑU,	BB,	BG.	BR,	BY,	CA,	CH,	CN,	CZ,	DE,	DK,	EE,	ES,	FI,
		GB,	GE,	ΗU,	IS,	JP,	KE,	KG,	KΡ,	KR,	KZ,	LK,	LR,	LT,	LU,	LV,	MD,
		MG,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI.	SK.	TJ.
		TM,	TT														
RW	ŀ	KE,	LS,	MW,	SD,	SZ,	UG,	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR.	IE.
		IT,	LU,	MC,	NL,	PT,	SE,	BF,	BJ,	CF.	CG,	CI.	CM.	GA.	GN.	ML.	MR.
		ME		TD													•

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
CA 2083766	AA	19930603	CA 1992-2083766	19921125 <	
CA 2083766	С	20020910			
FR 2684382	A1	19930604	FR 1991-14904	19911202	
FR 2684382	B1	19941021			
ES 2039311	A1	19930916	ES 1992-2376	19921125 <	
ES 2039311	B1	19970816			
AU 9229720	A1	19930603	AU 1992-29720	19921127 <	
AU 667329	B2	19960321			
BR 9204643	A	19930608	BR 1992-4643	19921201 <	
JP 06024960	A2	19940201	JP 1992-349866	19921202 <	
JP 3578277	B2	20041020			
US 5459263	A	19951017	US 1992-984934	19921202 <	
US 5635499	Α	19970603	US 1995-459797	19950602 <	
AU 9656149	A1	19960822	AU 1996-56149	19960621 <	
AU 700833	B2	19990114			
US 5770733	A	19980623	US 1996-707613	19960905 <	
PRIORITY APPLN. INFO.:			FR 1991-14904 A	19911202 <	
				3 19921202 <	
				3 19950602 <	

US 1995-459/9/ A3 19950002 <-21840-08-4P, Melarsen oxide
RL: RCT (Reactant); SPN (Synthetic preparation); PRSP (Preparation); RACT
(Reactant or reagent)
(preparation and reaction of, with cysteamine)
21840-08-4 HCAPJUS
1,3,5-Triazine-2,4,6-triamine, N-(4-areenosophenyl)- (9CI) (CA INDEX MANK)

L12 ANSMER 3 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 1991:247542 HCAPLUS Full-text
DOCUMENT NUMBER: 114:247542 HCAPLUS Full-text
114:247542 Preparation of dithiarsepane derivatives and analogs as parasiticides
MASS. Ludo; Hamers, Raymond; Bajyana-Songa, Emmanuel
Belg.
SOURCE: Fr. Demande, 12 pp.
CODEN: FRXXBL
DOCUMENT TYPE: Patent
LANGUAGE: French

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. CO PATENT INFORMATION: COUNT:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
· FR 2640269	A1	19900615	FR 1988-16406	19881213
FR 2640269	B1	19910315		
WO 9006931	A1	19900628	WO 1989-EP1541	19891213 <
W: JP, US RW: AT, BE, C	, DE, ES	, FR, GB,	IT, LU, NL, SE	

EP 448583 A1 19911002 EP 1990-900160
R: AT, BE, CH, DE, ES, FR, GB, IT, LI, LU, NL, SE
JP 04502311 T2 19920423 JP 1990-500800
US 5281588 A 19940125 US 1991-689275
PRIORITY APPLM. INFO:: FR 1988-16406
OTHER SOURCE(S): CASREACT 114:247542; NARPAT 114:247542 19891213 <--19891213 <--19910726 <--19881213 <--OTHER SOURCE(s): CASREACT 114:247542; MARPAT 114:247542

IT 21840-08-4
RL: RCT (Reactent); RACT (Reactent or reagent)
(cyclocondensation of, with dimercaptobutanediol)
RN 21840-08-4 HCAPLUS
CN 1.315-Triazine-2.4,6-triamine, N-(4-arsenosophenyl)- (9CI) (CA INDEX

L12 ANSWER 4 OF 6 HCAPLUS COPYRIGHT 2005 ACS ON STN
ACCESSION NUMBER: 1984:121117 HCAPLUS Full-text
DOCUMENT NUMBER: 100:121117
TITLE: (Areinophenyl)melamines
INVENTOR(5): Friedheim, Ernst A. H.
ROCKEfeller University, USA
PCT Int. Appl., 22 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent

DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC, NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE WO 8303606 Al 19831027 WO 1983-USS05 19830411 <--WC 0303606 A1 19831027 WO 1983-USSOS W: JP
RW: AT, BE, CF, CG, CH, CM, DE, FR, GA, GB, LU, NI
US 4514390 A 19850430 US 1982-367562
JP 59500519 T2 19840329 JP 1983-501605
JP 63065073 B4 19881214
EP 105912 B1 19840625 EP 1983-901552
EP 105912 B1 19840611
R: AT, BE, CH, DS, FR, GB, LI, LU, NI, SE
AT 20348 E 19860611 AT 1983-901552
PRIORITTY APPLN. INFO.: US 1982-367562
US 1982-367562
EP 1983-901552 CG, CH, CM, DE, FR, GA, GB, LU, NL, SE, SN, TD, TG A 19850430 US 1982-367562 19820412 T2 19840329 JP 1983-501605 19830411 <--B4 19881214 19830411 <--19830411 <--19820412 <--EP 1983-901552 19830411 <--WO 1983-US505 OTHER SOURCE(S): CASREACT 100:121117 21940-08-4

RE: RCT (Reactant); RACT (Reactant or reagent) (condensation of, with aminoalkanethiols) 21840-08-4 HCAPLUS

zis40-08-4 HCAPLUS 1,3,5-Triazine-2,4,6-triamine, N-(4-arsenosophenyl)- (9CI) (CA INDEX NAME)

	DE 2232988	A1	19730125	DE	1972-2232988		19720705 <
	CH 560722	A	19750415	CH	1971-10701		19710720
	US 3974148	A	19760810	US	1972-270820		19720711 <
	ZA 7204790	A	19730328	ZA	1972-4790		19720712 <
	AU 7244462	A1	19740117	AU	1972-44462		19720712 <
	NL 7209786	A	19730123	NL	1972-9786		19720714 <
	FR 2150705	A1	19730413	FR	1972-25868		19720718 <
	US 3883650	A	19750513	US	1972-272726		19720718 <
	BE 786473	A1	19721116	BE	1972-120034		19720719 <
	DD 99926	C	19730905	DD	1972-164532		19720719 <
	DD 100268	С	19730912	DD	1972-164533		19720719 <
	ZA 7204983	A	19730926	ZA	1972-4983		19720719 <
	AU 7244701	A1	19740124	AU	1972-44701		19720719 <
	HU 164895	₽	19740528	ΗŲ	1972-FI521		19720719 <
	GB 1392515	A	19750430	GB	1972-33817		19720719 <
	BE 786573	A1	19730122	BE	1972-120129		19720720 <
	NL 7210029	A	19730123	NL	1972-10029		19720720 <
	FR 2146416	A1	19730302	FR	1972-26178		19720720 <
	JP 48035020	A2	19730523	JP	1972-72987		19720720 <
	BR 7204817	A0	19730531	BR	1972-4817		19720720 <
	AT 311377	В	19731112	AT	1972-6277		19720720 <
PRIC	RITY APPLN. INFO.:			CH	1971-10701	A	19710720 <
T	21840-08-4						

-> fil reg COST IN U.S. DOLLARS SINCE FILE TOTAL ENTRY FULL ESTIMATED COST 150.07

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Please note that search-term pricing does apply when

L12 ANSWER 5 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 1975:90069 HCAPLUS Full-text B2:90069 DOCUMENT NUMBER: TITLE:

B2:90069 Combating filariasis in dogs Friedheim, Ernst A. H. U.S., 3 pp. CODEN: USXXAM Patent INVENTOR(S): SOURCE:

DOCUMENT TYPE FAMILY ACC. NUM. COUNT:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 3842171	λ	19741015	US 1973-339843	19730309
US 3856971	A	19741224	US 1973-380364	19730718 <
JP 49117609	A2	19741111	JP 1973-85356	19730727 <
JP 57038562	B4	19820816		
US 4151188	A	19790424	US 1974-488067	19740712 <
PRIORITY APPLN. INFO.:			US 1973-339843 A	2 19730309 <
			US 1973-380364 A	3 19730718

IT 21840-08-4

RL: BIOL (Biological study)
(antifilarial composition containing)
21840-08-4 HCAPLUS

1,3,5-Triazine-2,4,6-triamine, N-(4-arsenosophenyl)- (9CI) (CA INDEX NAME)

L12 ANSMER 6 OF 6 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 1973:97809 HCAPLUS Full-text
DOCUMENT NUMBER: 78:97809 HCAPLUS Full-text
TITLE: Filaricidal and trypanocidal phenylarsines
Filaricidal sent trypanocidal phenylarsines
Friedheim, Ernet A. H.
CODEN: GMYXXEX
DOCUMENT TYPE: Ger. Offen., 14 pp.
CODEN: GMXXEX
DAGLIGATE TYPE: Patent
LANGUAGE: Patent

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

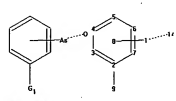
PATENT NO. KIND

conducting SmartSELECT searches.

• The CA roles and document type information have been removed from the IDE default display format and the ED field has been added, effective March 20, 2005. A new display format, IDER, is now available and contains the CA role and document type information.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/CNLINE/DBSS/registryes.html



chain nodes : 1 9 10 11 14 1 9 10 11 14 ring nodes: 2 3 4 5 6 7 chain bonds: 1-14 2-9 10-11 ring bonds: 2-3 2-7 3-4 4-5 5-6 6-7 exact/norm bonds: 1-14 2-9 10-11 normalized bonds: 2-3 2-7 3-4 4-5 5-6 6-7

G1:NH,[*1]

1:CLASS 2:Atom 3: 11:CLASS 14:CLASS 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:CLASS 9:CLASS 10:CLASS

SAMPLE SEARCH INITIATED 21:04:04 FILE 'REGISTRY'
SAMPLE SCREEN SEARCH COMPLETED - 272 TO ITERATE

100.0% PROCESSED 272 ITERATIONS INCOMPLETE SEARCH (SYSTEM LIMIT EXCEEDED)

SO ANSWERS

SEARCH TIME: 00.00.01

FULL FILE PROJECTIONS: ONLINE **COMPLETE**
BATCH **COMPLETE**
PROJECTED ITERATIONS: 451 TO 16
PROJECTED ANSWERS: 720 TO 16

50 SEA SSS SAM L13

e 113 ful FULL SEARCH INITIATED 21:04:08 FILE 'REGISTRY'
FULL SCREEN SEARCH COMPLETED - 5815 TO ITERATE

100.0% PROCESSED 5815 ITERATIONS SEARCH TIME: 00.00.01

1238 ANSWERS

L15 1238 SEA SSS FUL L13

-> fil hcaplus beilstein COST IN U.S. DOLLARS

ENTRY 161.33 FULL ESTIMATED COST 311.40

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-> s 115 L16 2786 L15

-> 116 and prd<19990920
'19990920' NOT A VALID FIELD CODE
L17 73 L16 AND PRD<19990920

> 116 and pd<19990920 18 2333 L16 AND PD<19990920

116 and pd<19980920 9 2302 L16 AND PD<19980920

=> d 119 1-5 ibib hitstr

L19 ANSWER 1 OF 2302 HCAPLUS COPYRIGHT 2005 ACS on STN

RL: RCT (Reactant); RACT (Reactant or reagent) (chlorination with thionyl chloride) 77205-40-4 HCAPLUS Benzoic acid, 4,4'-(propylarsinylidene)bis- (9CI) (CA INDEX NAME)

77205-42-6 HCAPLUS

Benzoic acid, 4,4'-(butylarsinylidene)bis- (9CI) (CA INDEX NAME)

263765-35-1P 263765-35-1P
RL: RCT (Reactant); SFN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)
(preparation and chlorination with thionyl chloride)
263765-35-1 HCAPLUS
Benzoic acid, 4,4'-{phenylarsinylidene}bis- (9CI) (CA INDEX NAME)

263765-36-2P 263765-37-3P 263765-38-4P RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of)
2356-36-2 HCAPLUS
Hydrochloric acid, compd. with 4,4'-(propylarsinylidene)bis[benzoyl chloride] (1:1) (9CI) (CA INDEX NAME)

ACCESSION NUMBER: DOCUMENT NUMBER: 2002:730563 HCAPLUS Full-text

137:248806
Chlorine-free, zero VOC, waterborne adhesion promoter for polyolefinic substrates
Jackson, Michael L.; Stubbs, Frank A.; Mecozzi, Joseph M.; Miklos, David J.; Neymark, Alexander L.
Rohm and Hasa Company, USA
U.S., 7 pp., Cont.-in-part of U.S. Ser. No. 428,748, abandoned.
CODEN: USXXAM
Patent
English
2 TITLE: INVENTOR(S):

DATENT ASSIGNED (S) .

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE US 6455614 US 5709946 B1 US 1998-154238 US 1995-381810 US 1995-381810 20020924 19980916 19980120 19950201 PRIORITY APPLN. INFO.:

5860-18-4, Neocryl

5860-18-4, Neocryl
RE: TEM (Technical or engineered material use); USES (Uses)
(emulsion; chlorine-free, zero VOC, waterborne adhesion promoter for
polyolefinic substrates)
5860-18-4 RCAPUUS
Areonic acid, [4-[[4-(methylamino)-1,4-dioxobutyl]amino]phenyl]-,
monosodium salt (9CI) (CA INDEX NAME)

THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L19 ANSWER 2 OF 2302 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 2000:109529 HCAPLUS Full-text

TITLE:

Arsenic-containing dicarboxylic acids and synthesis of dichloro anhydrides

AUTHOR(S):

AUTHOR(S):

AUTHOR(S):

CORPORATE SOURCE:

SOURCE:

Bulletin of the Georgian Academy of Sciences (
1998), 158(3), 430-432

CODEN: BGASFC; ISSN: 1560-0262

PUBLISHER:

DOCUMENT TYPE:

LANGUAGE:

LANGUAGE:

English

T 77205-40-4 77205-42-6

263765-37-3 HCAPLUS Hydrochloric acid, compd. with 4,4'-(butylarsinylidene)bis(benzoyl chloride] (1:1) (9CI) (CA INDEX NAME)

● HC1

263765-38-4 HCAPLUS
Hydrochloric acid, compd. with 4,4'-{phenylarsinylidene}bis{benzoylchloride} (1:1) {9CI} (CA INDEX NAME)

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L19 ANSWER 3 OF 2302 ACCESSION NUMBER: DOCUMENT NUMBER: TITLE: HCAPLUS COPYRIGHT 2005 ACS on STN 1999:723909 HCAPLUS Full-text 131:306510

131:306510
A color developing reagent for determination of trace cerium-group rare-earth elements
Huang, Yongfei, Pan, Jiacomai, Liu, Yong; Yang, Xiuqing
Baoshan Iron and Steel (Group) Corp., Peop. Rep. China
Faming Zhuanli Shenqing Gongkai Shuomingshu, 17 pp.
CODEN: CHXXEV INVENTOR (5) PATENT ASSIGNEE(S): SOURCE:

DOCUMENT TYPE: Chinese

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. CN 113856 A 19561225 CN 1996-100802 19960122 <-CN 1045091 B 1990915 CN 1996-100802 19960122 <-IT 247151-34-4P

RL: ARG (Analytical reagent use); SPN (Synthetic preparation); ANST (Analytical study); PREP (Preparation); USES (Uses) (color developing reagent for determination of trace cerium-group raremarth

elements by spectrophotometry)
247151-34-4 HCAPLUS
Benzoic acid, 2-[17-{(2-arsono-5-carboxyphenyl)ato}-1,8-dihydroxy-3,6-disulfo-2-naphthalenyl]ato}-3,5-dibromo- (9CI) (CA INDEX RAMS)

IΤ 125507-50-8

RL: RCT (Reactant); RACT (Reactant or reagent)
(color developing reagent for determination of trace cerium-group rare-

elements by spectrophotometry)
125507-50-8 HCAPLUS
Benzoic acid, 4-areono-3-{{1,8-dihydroxy-3,6-disulfo-2-naphthalenyl}azo}(SCI) (CA INDEX NAME)

SOURCE:

L19 ANSWER 4 OF 2302 HCAPLUS COPYRIGHT 2005 ACS on STN
ACCESSION NUMBER: 1999:341699 HCAPLUS Full-text
DOCUMENT NUMBER: 131:96489
Anion analysis by capillary electrophoresis and conductivity detection or ICP MS coupling
Schlegel, D.; Matusch, J.
CORPORATE SOURCE: UFZ-Umweltforschungszentrum Leipzig-Halle, Leipzig, 0418. Germanv

UFZ-Umweltforschungszentrum Leipzig-Halle, Leipzig, 04318, Germany
Spurenanalytische Bestimmung von Ionen:
Ionenchromatographie und Kapillarelektrophorese,
Proceedings der Fachtagung *Ionenanalyse mit
Chromatographie und Kapillarelektrophorese*, Munich,
Jan. 16-17, 1996 (1997), Meeting Date 1996,
42-49. Editor(s): Kettrup, Antonius; Weiss, Joachim;
Jensen, Delef. Ecomed Verlagsgesellschaft AG & Co.
KG: Landsberg, Germany.
CODEN: 670HAM
Conference

CODEN: 67GRAM

DOCUMENT TYPE: Conference
LANGUAGE: German

IT 93-50-0, Arsonic acid, (4-aminophenyl)R1: ANT (Analyte); ANST (Analytical study)
(determination of; in capillary electrophoresis with elec. conductivity or

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STRUCTURE FILE UPDATES: STRUCTURE FILE UPDATES: 13 JUL 2005 HIGHEST RN 854992-86-2 DICTIONARY FILE UPDATES: 13 JUL 2005 HIGHEST RN 854992-86-2

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TSCA INFORMATION NOW CURRENT THROUGH JANUARY 18, 2005

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Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

Uploading H:\STN queries\10088540a.str 10===11

chain nodes:
1 9 10 11 14
ring nodes:
2 3 4 5 6 7
chain bonds:
1-14 2-9 10-11

detection for anion anal, and As and Se speciation) 98-50-0 HCAPLUS Arsonic acid, (4-aminophenyl) - (9CI) (CA INDEX NAME)

THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT REFERENCE COUNT.

HCAPLUS COPYRIGHT 2005 ACS on STN
1999:232116 HCAPLUS Full-text
130:236765
Premixing material for fodder compound additive
Zou, Xinhua
Peop. Rep. China
Faming Zhuanli Shenqing Gongkai Shuomingshu, 8 pp.
CODEN: CNXXSV
Parent L19 ANSWER 5 OF 2302 ACCESSION NUMBER: DOCUMENT NUMBER: TITLE: INVENTOR(S): PATENT ASSIGNEE(S): SOURCE:

DOCUMENT TYPE: LANGUAGE: Patent Chinese FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

APPLICATION NO. PATENT NO. KIND DATE DATE A CN 1124099 A 19960612 CN 1995-115792 199
PRIORITY APPLIN. INFO:: CN 1995-115792 199
IF 98-50-0, Atoxylic acid
RE: FFD (Food or feed use); BIOL (Biological study); USES (Uses)
(premixing material for fodder compound additive)
RN 98-50-0 HCAPLUS
CN Area or of the compound additive) CN 1995-115792 CN 1995-115792

Arsonic acid, (4-aminophenyl)- (9CI) (CA INDEX NAME)

-> fil reg COST IN U.S. DOLLARS SINCE FILE ENTRY 49.12 FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 21:06:19 ON 14 JUL 2005 USE 15 SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

ring bonds : 2-3 2-7 3-4 4-5 5-6 6-7 exact/norm bonds : 1-14 2-9 10-11 normalized bonds : 2-3 2-7 3-4 4-5 5-6 6-7

G1:NH,[*1]

Match level 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:CLASS 9:CLASS 10:CLASS 1:CLASS 2:Atom 3 11:CLASS 14:CLASS

153 ANSWERS

L20 STRUCTURE UPLOADED

-> 8 120 ful FULL SEARCH INITIATED 21:06:32 FILE 'REGISTRY' FULL SCREEN SEARCH COMPLETED - 5815 TO ITERATE

153 SEA SSS FUL L20

100.0% PROCESSED 5815 ITERATIONS SEARCH TIME: 00.00.01

-> fil hcaplus . COST IN U.S. DOLLARS SINCE FILE TOTAL FULL ESTIMATED COST 161.33 521.85

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FILE COVERS 1907 - 14 Jul 2005 VOL 143 ISS 3 FILE LAST UPDATED: 13 Jul 2005 (20050713/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

-> 121 L22 431 L21

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-> 122 and pd<19980920
18893009 PD<19980920
(PD<19980920)
L23 403 L22 AND PD<19980920
-> 123 and peptide
332664 PEPTIDE
243299 PEPTIDES
425953 PEPTIDE
                               (PEPTIDE OR PEPTIDES)
3 L23 AND PEPTIDE
L24
=> d 124 1-3 ibib hitstr
L24 ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2005 ACS on STN
                                                              LUS COPYRIGHT 2005 ACS on STN
1999:19560 HCAPLUS Pull-text
130:178997
A mass spectrometric approach to the characterization of protein folding reactions
Happersburger, H. Peter; Glocker, Michael O.
Faculty of Chemistry, University of Konstanz,
Konstanz, D-78457, Germany
European Mass Spectrometry (1998), 4(3),
209-214
CODEN: EMSPFW; ISSN: 1356-1049
IM Publications
Journal
ACCESSION NUMBER:
DOCUMENT NUMBER:
TITLE:
AUTHOR (5):
CORPORATE SOURCE:
```

PUBLISHER:

LANGUAGE:

DOCUMENT TYPE:

THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L24 ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2005 ACS on STN ACCESSION NUMBER: 1998:785229 HCAPLUS Full-text

1998:785229 HCAPLUS <u>Pull-text</u> 130:105406

DOCUMENT NUMBER:

TITLE: Characterization of the folding pathway of recombinant human macrophage-colony stimulating-factor $\boldsymbol{\beta}$

UMGS: English
21840-08-4, Melarsen oxide
RL: RUU (Riological use, unclassified); PEP (Physical, engineering or
chemical process); BIOL (Biological study); PROC (Process); USES (Uses)
(complexes with BPTI; mass spectrometric approach to the
characterization of protein folding reactions)
21840-08-4 HCAPLUS

1,3,5-Triazine-2,4,6-triamine, N-(4-arsenosophenyl)- (9CI) (CA INDEX NAME)

 $(rhM-CSF \beta)$ by bis-cysteinyl modification and

AUTHOR (S):

English

mass spectrometry
Happersberger, H. Peter; Stapleton, Janet; Cowgill,
Cynthia; Glocker, Michael O.
Faculty of Chemistry, University of Konstanz,
Konstanz, Germany

CORPORATE SOURCE:

REFERENCE COUNT:

45 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

-> d his ful; log y

(FILE 'HOME' ENTERED AT 20:44:20 ON 14 JUL 2005)

FILE 'REGISTRY' ENTERED AT 20:44:42 ON 14 JUL 2005

Ll

GISTRY' ENTERED AT 20:44:42 ON 14 JUL 2005
E GSAO/CN
E GSAO/CN
E MELARSEN OXIDE
E MELARSEN OXIDE/CN
1 SEA PLU-ON "MELARSEN OXIDE"/CN
D L1 IDE
0 SEA PLU-ON P-4,6-DIAMINO-S-TRIAZINYL-2-YLAMINOPHENYLARSENOXIDE L2

0 SEA PLU-ON AMINOPHENYLARSENOXIDE 0 SEA PLU-ON AMINOPHENYLARSENOXIDE/CN

FILE 'HCAPLUS' ENTERED AT 20:47:27 ON 14 JUL 2005 69 SEA PLU=ON L1 69 SEA PLU=ON L1

L5 L6

FILE 'REGISTRY' ENTERED AT 20:47:45 ON 14 JUL 2005 SEL PLU=ON L1 1- CHEM : 9 TERMS

L7

FILE 'HCAPLUS' ENTERED AT 20:47:45 ON 14 JUL 2005
107 SEA PLU-ON L7
107 SEA PLU-ON L6 OR L8
97 SEA PLU-ON L5 AND PD<10990920
88 SEA PLU-ON L5 AND PD<19990920
6 SEA PLU-ON L5 AND PD<19990920
D L12 1-6 IBIB HITSTR

L8 L9 L10 L11 L12

FILE 'REGISTRY' ENTERED AT 21:03:51 ON 14 JUL 2005 STRUCTURE UPLCADED 50 SEA SSS SAM L13 1238 SEA SSS FUL L13

L13 L14 L15

FILE 'HCAPLUS, BEILSTEIN' ENTERED AT 21:04:30 ON 14 JUL 2005 2786 SEA PIU-ON L15 73 SEA PIU-ON L16 AND PRD-19990920 2333 SEA PIU-ON L16 AND PD-19990920 2302 SEA PIU-ON L16 AND PD-19980920 D L19 1-5 1818 HITSTR L16

L17 L18 L19

FILE 'REGISTRY' ENTERED AT 21:06:19 ON 14 JUL 2005 STRUCTURE UPLOADED 153 SEA SSS FUL L20

L21

FILE 'HCAPLUS' ENTERED AT 21:06:35 ON 14 JUL 2005 431 SEA PLU=ON L21

Proteins: Structure, Function, and Genetics (1998), (Suppl. 2), 50-62 CODEN: PSFGEY; ISSN: 0887-3585

PUBLISHER: Wiley-Liss, Inc. Journal

DOCUMENT TYPE: LANGUAGE:

NAME: Journal
LUGG: English
21840-08-4, Melarsen oxide
RL: ARG (Analytical reagent use); ANST (Analytical study); USES (Uses)
(recombinant human macrophage-CSF # folding pathway
characterization by bis-cysteinyl modification with melarsen oxide and

mass spectrometry)
21840-08-4 HCAPLUS
1,3,5-Triazine-2,4,6-triamine, N-(4-arsenosophenyl)- (9CI) (CA INDEX NAME)

REFERENCE COUNT:

THERE ARE 48 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L24 ANSWER 3 OF 3 HCAPLUS ACCESSION NUMBER: 199 DOCUMENT NUMBER: 130

TITLE:

LUS COPYRIGHT 2005 ACS on STN

1998:778185 HCAPLUS <u>Pull-text</u>

130:136246

Selective bridging of bis-cysteinyl residues by areonous acid derivatives as an approach to the characterization of protein tertiary structures and folding pathways by mass spectrometry

Happersberger, H. Peter; Przybylski, Michael; Glocker, Michael

AUTHOR (5): tolding patterny of the Happersberger, H. Peter; Przybylski, Michael; Michael O. Faculty of Chemistry, University of Konstanz, Konstanz, D-78547, Germany Analytical Biochemistry (1998), 264(2),

CORPORATE SOURCE:

SOURCE:

ANALYCICAL DISCUSSION: 237-250
CODEN: ANBCA2; ISSN: 0003-2697
Academic Press

PUBLISHER: DOCUMENT TYPE: LANGUAGE:

MENT TYPE: Journal
UNGE: English
21640-08-4, Melarsen oxide
RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); RCT
(Reactant); ANST (Analytical study); BIOL (Biological study); RACT
(Reactant or reagent); USES (Uses)
(bridging of bis-cysteinyl residues by arsonous acid derivs. for
remination

(bridging of bis-cyeteinyl residues by areonous acid derivs. for determination of protein tertiary structures by mass spectrometry)

RN 21840-08-4 RCAPLUS

CN 1,3,5-Triazine-2,4,6-triamine, N-(4-areenosophenyl)- (9CI) (CA INDEX NAMS)

403 SEA PLU=ON L22 AND PD<19980920 3 SEA PLU=ON L23 AND PEPTIDE D L24 1-3 IBIB HITSTR

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STRUCTURE FILE UPDATES: 13 JUL 2005 HIGHEST RN 854992-86-2 DICTIONARY FILE UPDATES: 13 JUL 2005 HIGHEST RN 854992-86-2

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This file contains ${\it CAS}$ Registry Numbers for easy and accurate substance identification.

FILE BEILSTEIN
FILE RELOADED ON OCTOBER 20, 2002
FILE LAST UPDATED ON APRIL 21, 2005

FILE COUTAINS 9,219,366 SUBSTANCES

>>>PLEASS NOTE: Reaction Date and substance data are stored in separate documents and can not be searched together in one query. Reaction data for BEILTEIN compounds may be displayed immediately with the display codes PRE (preparations) and REA (reactions). A substance answer set retrieved after the search for a chemical name, a compounds with available reaction information by combining with PREFFA, REA/FA or more generally with RXFA. The BEILSTEIN Registry Number (REN) is the link between a SEILSTEIN compound and belonging reactions. For mo datailed reaction searches BRNs can be searched as reaction partner BRNs Reactant BRN (RX.RERN) or Product ERN (RX.PBRN).<<<

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 ARE BASED ON THE HIGHEST PRICE CATEGORY, THEREFORE; THESE
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 PATEUT NUMBERS (PN) AND BABS ACCESSION NUMBERS (BABSAN) CAN NOW BE
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 COMPOUND AT A GLANCE.

COST IN U.S. DOLLARS

SINCE FILE ENTRY 15.07

TOTAL SESSION 536.92

FULL ESTIMATED COST STN INTERNATIONAL LOGOFF AT 21:07:56 ON 14 JUL 2005